## Approved For Release 2001/07/200 SIV-RUF 200-028 20A001000060016-7

15 December 1964

MEMORANDUM FOR THE RECORD

25X1A9a

FROM

Mr.

25X1A6a

SUBJECT:

Phase II

1. A meeting was held 14 December 1964 to review prelim- 25X1A6a inary planning by for Phase II.

2. Those in attendance were:

Messrs.

, Plans gineering Engineering Operations

25X1A9a

25X1C4a

CIA CIA

25X1C

The following preliminary drawings were furnished by for our review and retention:

a. Receiver Site A, Compound

b. Receiver Building, Floor Plan, Site A

c. Transmitter Site B, Compound d. Transmitter Building, Site B

The above drawings have no identifying numbers or date.

## 25X1C4a

4. Mr. requests the following information:

- a. Equipment heat load and number of personnel in each room of our station.
- b. Will CIA be agreeable to the use of a common air conditioning plant at the receiver site? This plant to be located between the two receiver buildings.
- c. What distance is required between our building and compound fence?

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25X1C4a 5. Mr. has estimated the cost of the combined power plants as \$480,000 for the receiver site and \$360,000 for the transmitter site. 6. Because the CIA antenna requirements are more extensive 25X1C than those o we will add their antennas to our drawings and provide copies to requirements are diversity receiving rhombics and single transmitting require- 25X1C rhombics on bearings of 0900, 2100 and 2980. 25X1C4a would like to have our answers on the above this week in order to prepare a combined package for 25X1A by mid-January. 25X1C presentation to the 25X1A9a Distribution:

2 - Monthly Report 1 - Project File

1 - AES Chrono